}				
L Number	Hits		DB	Time stamp
1	1752	bidirectional near2 (transistor switch)	USPAT;	2004/03/12 10:14
			US-PGPUB	
2	154022	transient surge overvoltage	USPAT;	2004/03/12 10:14
		J	US-PGPUB	}
3	419	(bidirectional near2 (transistor switch))	USPAT;	2004/03/12 10:14
] 3	417		US-PGPUB	2004/03/12 10:14
		and (transient surge overvoltage)		0004/03/10 10 10
4	73	((bidirectional near2 (transistor switch))	USPAT;	2004/03/12 10:18
		and (transient surge overvoltage)) and	US-PGPUB	
	Ì	balanc\$3		
5	10433	transistor same balanc\$3	USPAT;	2004/03/12 10:18
			US-PGPUB	
6	285	(transient surge overvoltage) same	USPAT;	2004/03/12 10:27
•	200	(transistor same balanc\$3)	US-PGPUB	2001,00,12 2012
7	196		USPAT;	2004/03/12 10:41
'	196	(transient surge overvoltage) and balun		2004/03/12 10:41
_			US-PGPUB	
8	846	1 '	USPAT;	2004/03/12 10:46
		shunt\$3	US-PGPUB	
9	19784	matching near2 impedance	USPAT;	2004/03/12 10:42
		_	US-PGPUB	
10	16	((transient surge overvoltage) near3	USPAT;	2004/03/12 10:43
1 -		shunt\$3) and (matching near2 impedance)	US-PGPUB	= 001, 00, 12 10.40
111	22			2004/03/12 10:44
11	33		USPAT;	2004/03/12 10:44
1		shunt\$3) and balanc\$3 near2 circuit	US-PGPUB	0004/00/10 15
12	33	1	USPAT;	2004/03/12 10:48
		transistor near2 shunt\$3	US-PGPUB	
13	45984	(transient surge overvoltage) and	USPAT;	2004/03/12 12:47
		(telephone telecommunication	US-PGPUB	
		communication)		
14	4389		USPAT;	2004/03/12 10:49
	1303	(telephone telecommunication	US-PGPUB	2001,00,12 10119
	]	communication)) and shunt\$3	05 16101	†
1.5	1206			0004/02/10 10 40
15	1306	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/03/12 10:49
+		(telephone telecommunication	US-PGPUB	
		communication)) and shunt\$3) and balanc\$3		1
16	299	((transient surge overvoltage) and	USPAT;	2004/03/12 10:55
		(telephone telecommunication	US-PGPUB	
		communication)) and shunt\$3 near2		
		transistor	1	
18	3	<u> </u>	USPAT;	2004/03/12 10:55
		balanc\$3) and shunt\$3 near2 transistor	US-PGPUB	
19	12	l ·	USPAT;	2004/03/12 10:56
1.5	12	balanc\$3 near2 signal	US-PGPUB	2004/03/12 10.30
1.5	250			0004/00/10 11 01
17	359	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/03/12 11:21
		balanc\$3	US-PGPUB	
20	239	((transient surge overvoltage) and	USPAT;	2004/03/12 11:40
1		(telephone telecommunication	US-PGPUB	
		communication)) and shunt\$2 near2	1	
		transistor		
21	3172	shunt\$2 near2 transistor	USPAT;	2004/03/12 11:40
			US-PGPUB	
22	17911	gate near2 (reference ground)	USPAT;	2004/03/12 11:40
1	1,911	gate hears (reference ground)	US-PGPUB	2001,03,12 11.40
23	22	/ shunt(2 none) transistant /	ł .	2004/02/12 11:41
23	23	( shunt\$2 near2 transistor) same (gate	USPAT;	2004/03/12 11:41
1		near2 (reference ground))	US-PGPUB	
24	664	shunt\$2 near2 transistor and (telephone	USPAT;	2004/03/12 12:28
+		telecommunication communication)	US-PGPUB	
25	239	(transient surge overvoltage) and (shunt\$2	USPAT;	2004/03/12 11:55
		near2 transistor and (telephone	US-PGPUB	
		telecommunication communication))		
26	170	(transient surge overvoltage) same (	USPAT;	2004/03/12 12:21
- "	1,0	shunt\$2 near2 transistor)	US-PGPUB	
27	11		1	2004/03/12 12:12
21	1	("3777216"   "4423431"   "4527213"	USPAT	2004/03/12 12:12
		"4609931"   "4712152"   "4803527"	1	
		"4807080"   "4849845"   "4893157"	1	
		"4930036"   "5041889").PN.		
28	8	5301081.URPN.	USPAT	2004/03/12 12:16
29	652	RF near2 transformer	USPAT;	2004/03/12 12:21
	_		US-PGPUB	
30	79	(transient surge overvoltage) and (RF	USPAT;	2004/03/12 12:27
	, ,	near2 transformer)	US-PGPUB	-55.,55,12 12.2/
L	L	MOULE CLUMSIOLMEL/	UN FGEUD	l

21	0	matching near2 impemdance	USPAT;	2004/03/12 12:27
31		matching nearz impendance	US-PGPUB	2004/03/12 12:2/
20	10704	watahin wasang impadance		2004/03/12 12:27
32	19784	matching near2 impedance	USPAT;	2004/03/12 12:2/
			US-PGPUB	0004/00/10 10 00
33	2120	(transient surge overvoltage) and	USPAT;	2004/03/12 12:28
		(matching near2 impedance)	US-PGPUB	0001/00/10 10 00
34	31	shunt\$2 near2 transistor and ((transient	USPAT;	2004/03/12 12:29
		surge overvoltage) and (matching near2	US-PGPUB	
	1	impedance))		
35	163	RF near2 (surge transient)	USPAT;	2004/03/12 12:38
			US-PGPUB	
36	43	bidirectional adj transistor	USPAT;	2004/03/12 12:47
			US-PGPUB	
37	2048	shunt\$2 near2 impedance	USPAT;	2004/03/12 12:47
			US-PGPUB	
38	524	(transient surge overvoltage) and (shunt\$2	USPAT;	2004/03/12 12:47
		near2 impedance)	US-PGPUB	
39	178	((transient surge overvoltage) and	USPAT;	2004/03/12 12:53
		(shunt\$2 near2 impedance)) and (telephone	US-PGPUB	
	İ	telecommunication communication)	i	
40	45984	(transient surge overvoltage) and	USPAT;	2004/03/12 13:02
		(telephone telecommunication	US-PGPUB	
		communication)		
41	34		USPAT;	2004/03/12 12:56
••		(telephone telecommunication	US-PGPUB	
		communication)) and (thyristor triac)		
		near2 shunt\$2		
42	1614	361/111-112.ccls.	USPAT;	2004/03/12 13:02
			US-PGPUB	
43	998	(transient surge overvoltage) and	USPAT;	2004/03/12 12:57
		361/111-112.ccls.	US-PGPUB	
44	154	((transient surge overvoltage) and	USPAT;	2004/03/12 12:58
••	10.	361/111-112.ccls.) and (triac thyristor)	US-PGPUB	2001,00,25 25.00
45	21	(((transient surge overvoltage) and	USPAT;	2004/03/12 12:58
10		361/111-112.ccls.) and (triac thyristor))	US-PGPUB	2001,00,12 12:00
		and balanc\$3	05 10105	
46	2843	361/55-58.ccls.	USPAT;	2004/03/12 13:05
10	2013	301730 30100131	US-PGPUB	2001,03,12 13.03
47	454	361/55-58.ccls. and (telephone	USPAT;	2004/03/12 13:03
3 /	101	telecommunication communication)	US-PGPUB	2004/03/12 13:03
48	339	(361/55-58.ccls. and (telephone	USPAT;	2004/03/12 13:03
40	333	telecommunication communication)) and	US-PGPUB	2004/03/12 13:03
		(transient surge overvoltage)	05 10105	
49	124	((361/55-58.ccls. and (telephone	USPAT;	2004/03/12 13:05
33	123	telecommunication communication)) and	US-PGPUB	2004/03/12 13:03
		(transient surge overvoltage)) and shunt\$2	05 16105	
50	28	(((361/55-58.ccls. and (telephone	USPAT;	2004/03/12 13:05
30	20	telecommunication communication)) and	US-PGPUB	2004/03/12 13:03
		(transient surge overvoltage)) and	03-10100	
	1	shunt\$2) and balanc\$2		
51	1923	361/117-119.ccls.	USPAT;	2004/03/12 13:05
Jı	1923	301/11/-113.0013.	US-PGPUB	2004/05/12 15.05
52	345	361/117-119.ccls. and shunt\$2	USPAT;	2004/03/12 13:05
J.L	343	JULY 11 /-113.CC13. AND SHUME?2	US-PGPUB	2004/03/12 13:03
53	37	(361/117-119.ccls. and shunt\$2) and	USPAT;	2004/03/12 13:05
J J	] 3/	balanc\$2	US-PGPUB	2004/03/12 13:03
_	1	("5420740").PN.	USPAT;	2004/03/12 10:13
-	1	( 3120/10 ).EN.	US-PGPUB	2004/03/12 10:13
			US-FGFUB	[